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## 12-8117: Anti-Respiratory Syncytial Virus (Clone: RSV-14N4)

Clone Name: RSV-14N4
Application: ELISA

**Alternative Name:** RSV, Orthopneumovirus,

Isotype: Human IgG1κ

Immunogen Information: Human donors targeting the postfusion RSV F protein using human hybridoma technology

## **Description**

Reactivity Species: Respiratory Syncytial·Virus

**Expression Host:** HEK-293

**Endotoxin Level :**  $\leq 1.0$  EU/mg as determined by the LAL method

Specificity: RSV-14N4 activity is directed against antigenic site II of the RSV fusion (F) protein. RSV-14N4 readily competes

with clone RSV-12I1 on post-fusion F, but the competition is less pronounced on prefusion F.

A plaque reduction neutralization assay showed RSV-14N4 is capable of neutralizing RSV strain A2. By ELISA RSV-14N4 binds to both prefusion and post-fusion F proteins with equal affinity. Competition-binding studies showed that RSV-14N4 targets antigenic site II, which is the target of palivizumab, an antiviral monoclonal antibody used as a prophylactic treatment. Saturation alanine scanning mutagenesis identified residues Asp263, Ile266, Asp269, and Lys271 as critical for 14N4 binding. Binding to antigenic site II was confirmed by x-ray crystallography and electron microscopy as well as by binding to scaffolded epitopes containing site II.

## **Product Info**

Content:

**Amount:** 100 μg

**Purification:** ≥95% monomer by analytical SEC

≥ 5.0 mg/ml. This recombinant monoclonal antibody is aseptically packaged and formulated

in 0.01 M phosphate buffered saline (150 mM NaCl) PBS pH 7.2 - 7.4 with no carrier protein,

potassium, calcium or preservatives added.

Functional grade preclinical antibodies may be stored sterile as received at 2-8°C for up to one

Storage condition: year. For longer term storage, aseptically aliquot in working volumes without diluting and store

at ≥ -70°C. Avoid Repeated Freeze Thaw Cycles.